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PUBLIC WORKS-AEC APPROPRIATIONS, 1972

September 14, 1971.—Ordered to be printed

Mr. Evins of Tennessee, from the Committee of Conference submitted the following

CONFERENCE REPORT

[To accompany H.R. 10090]

The Committee of Conference on the disagreeing votes of the two Houses on the amendments of the Senate to the bill (H.R. 10090) making appropriations for public works for water and power development, including the Corps of Engineers—Civil, the Bureau of Reclamation, the Bonneville Power Administration and other power agencies of the Department of the Interior, the Appalachian Regional Commission, the Federal Power Commission, the Tennessee Valley Authority, the Atomic Energy Commission, and related independent agencies and commissions for the fiscal year ending June 30, 1972, and for other purposes, having met, after full and free conference, have agreed to recommend and do recommend to their respective Houses as follows:

That the Senate recede from its amendments numbered 6, 11, and

12.

That the House recede from its disagreement to the amendments of the Senate numbered 17, and agree to the same.

Amendment numbered 1:

That the House recede from its disagreement to the amendment of the Senate numbered 1, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$1,950,130,-000; and the Senate agree to the same.

Amendment numbered 2:

That the House recede from its disagreement to the amendment of the Senate numbered 2, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$344,250,000; and the Senate agree to the same.

Amendment numbered 4:

That the House recede from its disagreement to the amendment of the Senate numbered 4, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$50,714,000; and the Senate agree to the same.

Amendment numbered 5:

That the House recede from its disagreement to the amendment of the Senate numbered 5, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$927,926,000; and the Senate agree to the same.

Amendment numbered 7:

That the House recede from its disagreement to the amendment of the Senate numbered 7, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$86,000,000; and the Senate agree to the same.

Amendment numbered 8:

That the House recede from its disagreement to the amendment of the Senate numbered 8, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$384,000,000; and the Senate agree to the same.

Amendment numbered 9:

That the House recede from its disagreement to the amendment of the Senate numbered 9, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$29,000,000; and the Senate agree to the same.

Amendment numbered 10:

That the House recede from its disagreement to the amendment of the Senate numbered 10, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$22,400,000; and the Senate agree to the same.

Amendment numbered 13:

That the House recede from its disagreement to the amendment of the Senate numbered 13, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$21,089,000; and the Senate agree to the same.

Amendment numbered 14:

That the House recede from its disagreement to the amendment of the Senate numbered 14, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$20,484,000; and the Senate agree to the same.

Amendment numbered 15:

That the House recede from its disagreement to the amendment of the Senate numbered 15, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$71,500,000; and the Senate agree to the same.

Amendment numbered 16:

That the House recede from its disagreement to the amendment of the Senate numbered 16, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$91,000,000; and the Senate agree to the same.

Amendment numbered 18:

That the House recede from its disagreement to the amendment of the Senate numbered 18, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$875,000; and the Senate agree to the same.

Amendment numbered 19:

That the House recede from its disagreement to the amendment of the Senate numbered 19, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$297,000,000; and the Senate agree to the same.

Amendment numbered 20:

That the House recede from its disagreement to the amendment of the Senate numbered 20, and agree to the same with an amendment as follows:

In lieu of the sum proposed by said amendment insert \$67,150,000; and the Senate agree to the same.

The committee of conference report in disagreement amendment numbered 3.

Joe L. Evins,
Edward P. Boland,
Jamie L. Whitten,
George W. Andrews,
John M. Slack,
George Mahon,
John J. Rhodes,
Glenn R. Davis,
Howard W. Robison,
Frank T. Bow,
Managers on the Part of the House.

John Stennis,
Allen J. Ellender,
John L. McClellan,
Warren G. Magnuson,
Alan Bible,
John O. Pastore,
Clinton P. Anderson,
Jennings Randolph,
Milton R. Young,
Roman L. Hruska,
Margaret Chase Smith (except
amendment No. 5),
Gordon Allott,
Managers on the Part of the Senate

JOINT EXPLANATORY STATEMENT OF THE COMMITTEE OF CONFERENCE

The managers on the part of the House and the Senate at the conference on the disagreeing votes of the two Houses on the amendments of the Senate to the bill (H.R. 10090) making appropriations for Public Works for water and power development, including the Corps of Engineers—Civil, the Bureau of Reclamation, the Bonneville Power Administration and other power agencies of the Department of the Interior, the Appalachian Regional Commission, the Federal Power Commission, the Tennessee Valley Authority, the Atomic Energy Commission, and related independent agencies and commissions for the fiscal year ending June 30, 1972, and for other purposes, submit the following joint statement to the House and the Senate in explanation of the effect of the action agreed upon by the managers and recommended in the accompanying conference report:

TITLE I—ATOMIC ENERGY COMMISSION

OPERATING EXPENSES

Amendment No. 1: Appropriates \$1,950,130,000 instead of \$1,926 million as proposed by the House and \$1,963,720,000 as proposed by the Senate. The net increase over the House bill amount includes \$1,750,000 for the nuclear materials program; \$3 million for the weapons program; \$500,000 for research on the cardiac pacemaker under the terrestrial electric power development program; \$2,300,000 for nuclear powerplant safety research; \$1,200,000 for controlled thermonuclear research; \$500,000 for changes in selected resources; a decrease of \$120,000 in assistance payments to the city of Richland, Wash., under the community program; and an increase of \$15 million for the space propulsion systems—NERVA program, providing a total appropriation of \$30 million. The managers note that \$39 million was earmarked for the NERVA program in the appropriation for fiscal year 1972 for the National Aeronautics and Space Administration. As the policy has been to provide balanced annual funding of the program between the two agencies, the managers request consideration be given by AEC to providing from within available funds such additional amounts as may be necessary to match the NASA allocation.

PLANT AND CAPITAL EQUIPMENT

Amendment No. 2: Appropriates \$344,250,000 instead of \$344 million as proposed by the House and \$345 million as proposed by the Senate. The increase over the House bill amount is for obtaining necessary leasehold interests, including options to purchase, and suspension of mineral rights in connection with the National Radioactive Waste Repository site at Lyons, Kans.

Amendment No. 3: Reported in technical disagreement. The managers on the part of the House will offer a motion to concur in the Senate amendment inserting language providing that none of the funds appropriated by the act shall be obligated or expended to detonate any underground nuclear test scheduled to be conducted on

Amchitka Island, Alaska, unless the President gives his direct approval for such test.

TITLE II—DEPARTMENT OF DEFENSE—CIVIL

DEPARTMENT OF THE ARMY, CORPS OF ENGINEERS—CIVIL

GENERAL INVESTIGATIONS

Amendment No. 4: Appropriates \$50,714,000 instead of \$49,364,000 as proposed by the House and \$52,094,000 as proposed by the Senate. The increase over the House bill amount includes \$900,000 for studies as listed below and restoration of \$450,000 of the House reduction for anticipated additional unobligated carryover balances.

The increase provided over the House bill amount is allocated to the following studies:

Alabama:	
(N) Mobile Harbor (hydraulic model)	\$220, 000
California:	
(N) Sacramento River deepwater ship channel	1 20, 000
Colorado:	
(FC) South Platte River	1 20, 000
Florida: (BE) Indian River County	
(BE) Indian River County	1 20, 000
(N) Okeechobee Waterway	1 5, 000
(FC) Ogeechee-Altamaha area	1 10, 000
(FC) Satilla River Basin	1 10, 000
Hawaii:	
(N) Kaneohe Bay, Oahu (plan of study only)	25, 000
Idaho:	
(FC) Sucker Creek Basin, Idaho and Oregon	10,000
Illinois:	
(N) Mississippi River year-round navigation, Illinois, Iowa,	
Minnesota, Missouri, and Wisconsin	1 20, 000
Indiana:	
(FC) Lawrenceburg	1 10, 000
Kentucky:	
(FC) Beargrass Creek Basin	1 5, 000
Louisiana:	
(N) Bayous La Loutre, St. Malo, and Yscloskey	10,000
(FC) Columbia levee extension	10,000
(FC) Louisiana coastal area	1 30, 000
(N) Louisiana deepwater ports	60, 000
Mississippi:	
(BE) Hancock, Harrison, and Jackson Counties	1 20, 000
Montana:	
(FC) Yellowstone River below Billings, Montana, Wyoming,	
and North Dakota	1 5, 000
Nebraska:	0, 000
(FC) Loup River	1 25, 000
(FC) Metropolitan Omaha, Nebraska-Council Bluffs, Iowa	60, 000
(FC) North Platte River, Nebraska, Wyoming, and Colorado	15, 000
Nevada:	10,000
(FC) Truckee River Basin	20, 000
Novy Ingay:	20, 000
(FC) Rahway River	1 10, 000
(FC) Rahway River	10, 000
(FC) Pecos River and tributaries at Carlsbad	1 5, 000
N 1:	0, 000
(BE) Bogue Banks	1 10, 000
(N) Hatteras Inlet	120, 000
(11)	20, 000

North Dakota:	
(FC) Buford-Trenton Irrigation District and vicinity	1 10, 000
Oregon:	20,000
(N) Columbia River below Vancouver, Wash., and the Dalles (channel to Mayer State Park launching ramp)	5, 000
Pennsylvania:	
 (N) Delaware River Channel Dimensions, Philadelphia to the Sea, Pennsylvania, New Jersey, and Delaware (N) Delaware River drift removal, Pennsylvania, New Jersey 	1 10, 000
and Delaware	10,000
	10, 000
South Carolina: (N) Charleston Harbor(N) Georgetown Harbor	¹ 80, 000 ¹ 25, 000
Texas:	
(N) Sabine-Neches Waterway	20,000
Virginia:	
(N) Norfolk Harbor and channels	1 10, 000
Washington:	
(N) Columbia River and Tributaries, McNary Dam to Wenatchee	30, 000
West Virginia: (FC) Gauley River	1 25, 000
¹ Increase in House bill figure.	

CONSTRUCTION, GENERAL

Amendment No. 5: Appropriates \$927,926,000 instead of \$889,088,000 as proposed by the House and \$937,118,000 as proposed by the Senate. The managers have given priority to the provision of more adequate funding of projects under construction and have adhered to a very restrictive policy in the provision for new construction starts. The appropriation includes a total of only \$12.3 million to initiate construction on only 22 projects with an estimated total cost of \$252.3 million. This compares with 24 projects to be completed during fiscal year 1972 with a total estimated cost of \$468.8 million.

The funds appropriated under this heading are to be allocated as

shown in the following tabulation:

		Approved budget estimate for fiscal year 1972		Reserve available fiscal year	Conference allowance	
	Construction, general, State and project (1)	Construction (2)	Planning (3)	1972	Construction (5)	Planning (6)
(N) (R) (MP) (FC) (N)	Alabama: Alabama River channel improvement John Hollis Bankhead lock and dam Jones Bluff lock and dam Montgomery Tennessee-Tombigbee Waterway, Ala. and Miss Tombigbee River and tributaries, Mississippi and Alabama. (See Mississippi.) West Point Lake, Ala. and Ga. (See Georgia.) Alaska:	\$700, 000 1 3, 252, 000 2, 710, 000 6, 000, 000		(p)\$50, 000	\$700, 000 3, 252, 000 3, 200, 000 6, 000, 000	\$25, 000
(FC) (N) (N) (N) (N) (N) (MP)	Chena River Lakes, Fairbanks Humboldt Harbor Kake Harbor King Cove Harbor Myers Chuck Harbor Sergius and Whitestone Narrows Snettisham power project Arizona:	148, 000 900, 000 17, 000, 000	\$1, 300, 000 50, 000 45, 000	(p)50, 000 100, 000	590, 000 900, 000 21, 200, 000	1, 300, 000 50, 000 45, 000
(FC) (FC) (FC)	Gila River and tributaries downstream from Painted Rock Dam Indian Bend Wash Phoenix and vicinity including New River (Stage I) Santa Rosa Wash (Tat Momolikot Dam)	1, 200, 000 1, 000, 000	250, 000	500, 000	1, 200, 000 1, 000, 000	250, 000

	Arkansas:	THE PART OF THE			300 000 F	
(FC)	Bayou Bartholomew and tributaries (1950 and	DECAME COOL	145, 000	ton nor	190 000 00	145, 000
(FC)	1966 acts), Ark. and La Bell Foley Lake		175, 000		300 300.50	270, 000
(MP)	De Gray Lake	975, 000	110,000		1, 100, 000	210,000
(FC)	De Queen Lake	2, 600, 000	5422500 TOBO		2, 600, 000	23502000
(FC)	Dierks Lake	3, 200, 000		all 19850068E	3, 200, 000	
(FC)	Gillham Lake	2, 380, 000			2, 380, 000	
(FC)	Little Rock levee	, ,		260, 000		
(N)	McClellan-Kerr Arkansas River Navigation	180 500 500				
19.14	System, Arkansas and Oklahoma:			30) 30 (00)	A CONTRACTOR OF THE SECOND	
	(a) Navigation locks and dams	16, 225, 000			16, 225, 000	
(N)	Ouachita and Black Rivers, Ark. and La	1, 803, 000			4, 603, 000	
(MP)	Ozark lock and dam	8, 800, 000			8, 800, 000	
(FC)	Pine Mountain Lake		95, 000			95, 000
(FC)	Red River levees and bank stabilization below	4 880 000	on nun	000 000	1 550 000	
	Denison Dam, Ark., La., and Tex.	1, 550, 000		200, 000	1, 550, 000	
(TICI)	California:	1 015 000	Sanc Han	De Son a ma	1 015 000	
(FC)	Alameda Creek, Del Valle Reservoir	1, 215, 000		700, 000	1, 215, 000	
(FC) (FC)	Buchanan Lake Butler Valley Dam-Blue Lake		1, 200, 000	700,000	400, 000	1, 200, 000
(FC)	Chester, North Fork of Feather River		1, 200, 000	(p)50,000	- 1075 TOROT 07077	1, 200, 000
(BE)	Coast of California, Pt. Mugu to San Pedro			(p) 50, 000		
(DL)	(reimbursement)	160, 000			160, 000	
(FC)	Corte Madera Creek	800, 000			800, 000	
(N)	Crescent City Harbor	000, 000			350, 000	
(FC)	Cucamonga Creek		410, 000	(p) 190, 000		410, 000
(FC)	Dry Creek (Warm Springs) Lake and Channel	5, 300, 000			7, 150, 000	
(FC)	Hidden Lake	Configuration 1		1, 050, 000	1, 250, 000	
(FC)	Klamath River	2, 875, 000			2, 875, 000	
(FC)	Lakeport Lake (to complete planning)	2				500, 000
(FC)	Los Angeles County drainage area	200, 000			200, 000	
(FC)	Lower San Joaquin River			720, 000	F00 000	
(FC)	Lytle and Warm Creeks			1, 000, 000	500, 000	
	Martis Creek Lake, Calif. and Nev. (See					
	Nevada.)	The Street Land		The said of the		
Sep fo	notnotes at end of table n 29					

		Approved budge fiscal year	et estimate for er 1972	Reserve available fiscal year	Conference al	lowance
	Construction, general, State and project	Construction	Planning	1972	Construction	Planning
	(1)	(2)	(3)	(4)	(5)	(6)
(FC) (N)	California—Continued Mojave River Dam Monterey Harbor	\$1, 232, 000		\$150,000	\$1, 232, 000	
(N) (FC) (MP)	Napa River	950, 000 - 995, 000 -			950, 000 995, 000	22222222
(N) (FC) (N)	Oakland Harbor Pajaro River (1966 act)	16, 650, 000	\$206, 000	2 2, 880, 000	18, 350, 000	\$206, 000
(FC)	Port Hueneme Harbor	300, 000	90, 000		300, 000	90, 000
(FC)	Sacramento River and major and minor tributaries Sacramento River bank protection	100, 000			100, 000	
(N) (BE)	San Diego Harbor San Diego, Sunset Cliffs (reimbursement)	1, 710, 000		(p) 30, 000	2, 200, 000 - 500, 000 - 160, 000 -	
(N) (FC)	San Francisco Bay to Stockton (John F. Baldwin and Stockton ship channels) Santa Paula Creek channel	1, 000, 000		150.000	1, 000, 000	
(FC) (BE)	Sonoma Creek Surfside-Sunset and Newport Beach	600, 000	220, 000	150, 000	1, 400, 000	220, 000
(FC) (FC) (N)	Sweetwater River Tahquitz Creek Ventura Marina (reimbursement)	950, 000		150, 000	200, 000 - 950, 000 -	
(FC)	Walnut Creek	1, 000, 000 1, 480, 000			1, 000, 000 1, 480, 000	

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(FC)	Colorado: Bear Creek Lake (land acquisition)			390, 000	890, 000	150,000
(FC)	Boulder			(p) 50, 000	10 700 000	150, 000
(FC)	Chatfield Lake	10, 700, 000			10, 700, 000	
(FC)	Trinidad Lake	1, 800, 000			1, 800, 000	
	Connecticut:	4 200 000			4 700 000	
(FC)	Ansonia-Derby	4, 700, 000			4, 700, 000	
(FC)	Danbury		164, 000		2 000 000	50, 000
(FC)	Derby	3, 000, 000			3, 000, 000	
(FC)	New London Barrier	1 300, 000			300, 000	200 000
(FC)	Park River			(p) 100, 000		200, 000
(FC)	Stratford		150, 000		1 000 000	150, 000
(FC)	Trumbull Lake	1, 200, 000			1, 200, 000	
	Delaware:					GE 000
(N)	Delaware Bay-Chesapeake Bay Waterway,					65, 000
	Del., Md., and Va.		150 000	Service Control of the Control of th	The state of the s	150, 000
(FC)	Delaware coast protection	4 004 000	150, 000		4, 624, 000	150, 000
(N)	Inland waterway, Delaware River to Chesa-	4, 624, 000			4, 024, 000	
	peake Bay (Chesapeake and Delaware Canal),	The state of the s				
	pt. II, Delaware and Maryland.	NO SECTION OF THE PARTY OF THE				
	Florida:		70 000			70,000
(BE)	Brevard County		70, 000			10,000
(BE)	Broward County Hillsboro Inlet (Reimburse-	1 000 000			1, 000, 000	
	ment)	1, 000, 000			200, 000	
(N)	Canaveral Harbor	200, 000		200, 000	8, 761, 000	
(FC)	Central and Southern Florida	8, 261, 000			3, 750, 000	
(N)	Cross-Florida Barge Canal	5 3, 750, 000		350, 000	361, 000	responding to the same of the
(BE)	Fort Pierce (Reimbursement)	361, 000			3, 280, 000	
(FC)	Four Rivers basins	3, 280, 000		(p) 180, 000	0, 200, 000	
(N)	Gulf Intracoastal Waterway—St. Marks to			(p) 180, 000 -		100000000000000000000000000000000000000
(37)	Tampa Bay (Ecological Study).		10, 000			10,000
(N)	Hudson River (Restudy)	4, 250, 000	10, 000		4, 875, 000	10, 000
(N)	Jacksonville Harbor (1965 act)	4, 250, 000		(p) 60, 000	200, 000	
(N)	Miami Harbor	100 000		(p) 00, 000	100, 000	
(BE)	Pinnellas County	100, 000			100, 000	200, 000
(N)	Tampa Harbor (Special Study)	450, 000			450, 000	200, 000
(BE)	Virginia Key and Key Biscayne	400, 000 1		''	100, 000 12.	
See f	potnotes at end of table, p. 29.					

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		Approved budget estimate for fiscal year 1972		Reserve available fiscal year	Conference allowance	
	Construction, general, State and project	Construction	Planning	1972	Construction	Planning
	(1)	(2)	(3)	(4)	(5)	(6)
	Georgia:					
(MP)	Carters Lake	\$8, 950, 000			\$9, 450, 000	
(MP)	Lazer Creek Lake		\$350,000			\$350,000
(N)	Savannah Harbor, 40 feet (widening and deep-					
(N)	ening)	200, 000			400, 000	
(MP)	Savannah Harbor (sediment basin)	1, 800, 000			1, 800, 000	
(MP)	Spewrell Bluff Lake	1, 000, 000		\$500,000	1, 500, 000	
(1111)	lina (land acquisition)			200 000	F00 000	
(MP)	West Point Lake, Ala. and Ga	13, 300, 000		300, 000	500, 000	
	Hawaii:	15, 500, 000 -			13, 300, 000	
(N) (N)	Ala Wai Harbor					54, 000
(N)	Heeia-Kea Harbor			(p) 49, 000		54, 000
(FC)	Kaneohe-Kailua Area			(P) 20, 000		160, 000
(N)	Kawaihae Harbor (Deep Draft)			1, 102, 000		100, 000
(BE)	Waikiki Beach	100, 000		200, 000	100, 000	
(ACD)	Idaho:					
(MP)	Dworshak Dam and Reservoir	54, 900, 000			54, 900, 000 -	
(FC) (FC)	Ririe Lake	1, 000, 000			1, 500, 000 -	
	Stuart Guleh Dam		26, 000	(p) 75, 000 -		50, 000
(N)		000 000			200 000	
(FC)	Calumet River and Harbor, Ill. and IndCarlyle Lake, Kaskaskia River	200, 000			200, 000 -	
(N)	Chicago River, North Branch	580, 000			580, 000 -	
Control Page	o and it is the state of the st				200, 000 -	

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(FC) (FC)	East Moline East St. Louis and vicinity (Cahokia Dam)	500, 000	100, 000		500, 000	100, 000
(FC)	East St. Louis and vicinity (interior flood control)	200,000	250, 000		200, 000	250, 000
(FC) (FC)	Freeport Fulton Columnt Sor modification	200, 000	120, 000		200, 000	120, 000
(N)	Illinois Waterway, Calumet-Sag modification, pt. I, Illinois and IndianaIllinois Waterway, Calumet-Sag modification,	5, 100, 000			5, 100, 000	
(N)	pt. II, Illinois and Indiana	*00° 000 s	150, 000		- 585 1700 000s	150, 000
(N)	Illinois Waterway Duplicate LocksIsland Levee, Ill. and Ind. (see Indiana.)	14 000 000	400, 000		10 050 000	400, 000
(N) (FC)	Kakaskia River navigation Lake Shelbyville	14, 900, 000 286, 000			16, 650, 000	
(FC) (FC)	Levee District 23 (Dively), Kaskaskia River Lincoln Lake	800, 000		60, 000 100, 000	60, 000 800, 000	
(N)	Lock and dam 26, Mississippi River, Alton, Ill., and Mo.		1, 449, 000	(p) 351, 000		1, 700, 000
(FC)	Louisville Lake Milan Mississippi River between Ohio and Missouri		200, 000 80, 000			250, 000 80, 000
(N)	Rivers, Ill. and Mo.: (a) Chain of rocks	200,000		50, 600	200, 000	
(NI)	(b) Regulating works	200, 000		1, 000, 000	200, 000	
(N) (FC)	Mound City lock and dam, Illinois and Ken- tucky			(p) 100, 000		
(FC)	Oakley Lake and channel improvement (land acquisition)	200, 000	100, 000	387 000	200, 000 -	50, 000
(FC) (FC)	Rend Lake Rock Island	2, 316, 000	100, 000		2, 316, 000 -	
(FC) (N)	Saline River and tributaries. Smithland locks and dam, Illinois and Kentucky	1, 500, 000			1, 800, 000 6, 000, 000	- Andros
	otes at end of table, p. 29.	1887	18.30	RECH AGE.	3, 550, 660 12	WOLL STORY

Continuation report State and project		Approved budg fiscal ye		Reserve available fiscal year	Conference al	lowance
	Construction, general, State and project	Construction	Planning	1972	Construction	Planning
	(1)	(2)	(3)	(4)	(5)	(6)
100	Indiana:		Pr. 5 in Pt. 30 1000.			1 018 COL
FC)	Big Pine Lake (land acquisition)	200, 900.		\$50,000		
FC)	Brookville Lake	\$4, 470, 000			\$4, 470, 000	
	Calumet River and Harbor, Ill. and Ind. (See					
N)	Illinois.) Cannelton locks and dam, Indiana and Ken-	A CHARLET		CHALL SEPT		
. 1)	tucky	7, 500, 000			7, 500, 000	
FC)	Clifty Creek Lake (land acquisition)	., 500, 000		50, 000	100, 000	
FC)	Evansville	700, 000			700, 000	
FC)	Greenfield Bayou Levee			50, 000		
	Illinois Waterway, Calumet-Sag modification, pts. I and II, Illinois and Indiana. (See Illinois.)		100	107.79		
FC)	Island levee, Indiana and Illinois	200, 000			200, 000	
FC)	Lafavette Lake	200, 000		² 183, 000	200, 000	
FC)	Levee Unit No. 5	74, 000			74, 000	
FC)	Mason J. Niblack Levee (pumping facilities)		\$60,000			\$60,000
1)	Newburgh locks and dam, Indiana and Ken-				22 222 222	
FC)	tucky Patoka Lake	22, 000, 000			22, 000, 000	
(N)	Uniontown locks and dam, Indiana and Ken-	500, 000			1, 200, 000	
,	tucky	15, 000, 000			15, 000, 000	
FC)	West Terre Haute	420, 000			420, 000	
	Iowa:					
(C)	Ames Lake	100, 000		100, 000	100, 000	
C)	Bettendorf		110, 000			110, 000
rC)	Big Sioux River at Sioux City, Iowa and S. Dak	2003 600	20,000	(~) 70 000	Control of the contro	20, 000
FC)	Clinton		20, 000 200, 000	(p) 70, 000		200, 000

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(FC)	Davenport		0.00			30, 000
(FC)	Davids Creek Lake		80,000			80,000
(FC)	Des Moines	1, 150, 000			1, 150, 000	
(FC)	Dubuque	1, 500, 000		CHARLEST AND	1, 500, 000	
(N)	Fort Madison Harbor	745, 000	10 TO		745, 000	
(FC)	Guttenberg	800, 000			1, 100, 000	
(FC)	Marshalltown	400, 000			400, 000	
(FC)	Missouri River levee system, Iowa, Kansas,	1, 975, 000			2, 250, 000	
	Missouri, and Nebraska.	1, 0,0,000			2, 250, 000 _	
(N)	Missouri River, Sioux City to mouth, Iowa,	2, 395, 000		400, 000	2, 900, 000	
ma	Kansas, Missouri, and Nebraska.					
(FC)	Red Rock Dam and Lake Red Rock	2, 403, 000			2, 403, 000	
(FC)	Saylorville Lake	4, 648, 000			4, 648, 000	
(FC)	Waterloo	800, 000		100, 000	1, 000, 000	
	Kansas:	CONTRACTOR OF THE PARTY OF THE			SKG GWU	
	Arkansas—Red River chloride control, Texas,	FIRE UND ORDER			A UDU UNU	
	Oklahoma, and Kansas (see Texas).		175,000		The same of the sa	
(FC)	Big Hill Lake		760-080-		500, 000	THE SOURCE STREET
(FC)	Blue River-Wolf-Coffee Lake		0.00			100, 000
(FC)	Cedar Point Lake		125, 000	(p) 25, 000 _		225, 000
(FC)	Clinton Lake	1, 800, 000		(1-) -0, 000	1, 800, 000	
(FC)	Dodge City	100 100 100 100		350, 000	150, 000	
(FC)	El Dorado Lake	100, 000		300, 000	100, 000	
(FC)	Great Bend (resumption)	200, 000		000, 000	100, 000	200, 000
(FC)	Grove Lake		100, 000	(p) 150, 000 _		225, 000
(FC)	Hays, Big Creek	400, 000	100, 000	(p) 100, 000 -	400, 000	220, 000
(FC)	Hillsdale Lake	200, 000	306, 000		100, 000	306, 000
(FC)	Kansas City (1962 mod)	2, 650, 000	000, 000		2, 650, 000	000, 000
(FC)	Lawrence	539, 000			539, 000	
(FC)	Marion	505, 000			200, 000 -	50, 000
(FC)	Melvern Lake	5, 295, 000			5, 295, 000	50, 000
(10)	Missouri River levee system, Iowa, Kansas,	5, 255, 000			0, 490, 000 -	
	Missouri, and Nebraska. (See Iowa.)	\$50,000 pares or	Cargon Pro Los	Man and the	Ge:014 400 814	
	Miccouri Divor Sieux City to mouth Town		The same of			
	Missouri River, Sioux City to mouth, Iowa,					
(FC)	Kansas, Missouri, and Nebraska. (See Iowa.)	AVENUE IN COLUMN	000 000			000 000
(FC)	Onaga Lake		223, 000			223, 000
, ,	Topeka	505, 000			505, 000 -	
See fo	otnotes at end of table, p. 29.					

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		Approved budget estimate for fiscal year 1972		Reserve available fiscal year	Conference allowance	
	Construction, general, State and project	Construction	Planning	1972	Construction	Planning
	(1)	(2)	(3)	(4)	(5)	(6)
	Kentucky:				S. S. P. VIST	
FC)	Booneville Løke		\$245,000			\$245, 000
	Cannelton locks and dam, Indiana and Kentucky. (See Indiana.)			77 Sec., Sec. 1	1000	
FC)	Carr Fork Lake	\$3, 585, 000 _			\$3, 585, 000	
FC)	Cave Run Lake	7, 167, 000			7, 167, 000	
MP)	Celina Lake (restudy)					170, 000
C)	Eagle Creek Lake Falmouth Lake		120, 000			120, 00 100, 00
'C)	Kehoe Lake		100, 000 175, 000			175, 00
MP)	Laurel River Lake	6, 000, 000	175,000		6, 000, 000	1.0, 00
C)	Martin	850, 000		\$150,000	850, 000	
C)	Martins Fork Lake	400, 000		100, 000	400, 000	
	Mound City Lock and Dam, Ill. and Ky. (See					
	Illinois.) Newburgh locks and dam, Indiana and Ken-					
	tucky. (See Indiana.)	14.00		WALLES TO	3 4413 311144	
FC)	Paintsville Lake			330, 000	250, 000	
C)	Red River Lake	300, 000			300, 000	
	Smithland lock and dam, Illinois and Kentucky.					
C)	(See Illinois.)		000 000		A A STATE OF	280, 00
(C)	Southwestern Jefferson County Taylorsville Lake		280, 000	150, 000	150, 000	280, 00
,	Uniontown locks and dam, Indiana and Ken-			100, 000	100, 000	
	tucky. (See Indiana.)		SE BUSINE			
(C)	Yatesville Lake		75, 000			75, 00

(N)	Louisiana: Atchafalaya River, Bayous Chene, Boeuf, and Black		90, 000		840, 000	90, 000	
H.	Bayou Bartholomew, Ark. and La. (See Arkansas.)			20' 7/97			
Rept. (FC)	Bayou Bodcau and tributariesCalcasieu River at Devils Elbow	400, 000	1,1,120,1001	50, 000	400, 000	20, 000	
9 (FC) F (FC)	Grand Isle and vicinityLake Pontchartrain, and vicinity	1 5, 555, 000		3, 000, 000	100, 000 7, 755, 000	20, 000	
47 (N)	Mermentau River (Lake Arthur Bridge replacement)	211-6241123031		2 1, 000, 000	1, 000, 000		
0 (N) (N)	Michoud Canal Mississippi River, gulf outlet	925, 000		50, 000	$\begin{vmatrix} 100,000 \\ 925,000 \end{vmatrix}$		
ω (N) (FC)	Mississippi River outlets, Venice		100, 000	30, 000	100, 000	100, 000	
(FC) (FC)	Morgan City and vicinity	500, 000	111111010001		500, 000		
(FC)	New Orleans to Venice hurricane protection——— Ouachita and Black Rivers, Ark. and La. (See	998, 000		574, 000	2, 600, 000		
(FC)	Arkansas.) Ouachita River levees.	7,500 000		80, 000	80,000		
(N)	Overton-Red River Waterway (lower 31 miles	700 000		80, 000	2 000 008		17
(N)	only) Red River emergency bank protection	700, 000			1, 500, 000 1, 000, 000		
	Red River levees and bank stabilization below Denison Dam, Ark., La., and Tex. (See Arkansas.)	40 080 age	182 000	ggir nan	1000 eno		
(N)	Red River Waterway (Mississippi River to		1502 900			8522 (100)	
(N)	Shreveport), La., Ark., Okla., and Tex Vermilion lock (replacement)		100, 000	(p) 600, 000		300, 000 100, 000	
(N)	Maryland: Baltimore Harbor and Channels (1958 act)	50, 000			50, 000		
(FC)	Bloomington Lake, Md. and W. Va	6, 220, 000			6, 220, 000	107745151	
	Delaware Bay-Chesapeake Bay Waterway, Del., Md., and Va. (See Delaware.) Inland waterway, Delaware River to Chesa- peake Bay, Del. and Md. (C. & D. Canal), pt. II. (See Delaware.)		Dagger Supplier 100 cm	Temple Temple Excepte	00(0., 000)		
Con fe	pt. II. (See Delaware.)						

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	ALCO TO THE REAL PROPERTY.	Approved budge fiscal year	et estimate for ar 1972	Reserve available fiscal year	Conference allowance	
Construction, general, State and	project	Construction	Planning	1972	Construction	Planning
(1)		(2)	(3)	(4)	(5)	(6)
Massachusetts: (FC) Charles River Dam	1.00 , 20 , 25 , 25 , 25		#995 000	SA CAPEAN		4997 000
(FC) Charles River Dam (N) Fall River Harbor, Mass. an	d D I		\$225, 000	\$25, 000	\$600,000	\$225, 000
(FC) Nookagee Lake	u 16.1		193, 000	\$25,000	\$000,000	193, 000
(N) Provincetown Harbor	Activities of the contract of	\$2, 380, 000	130, 000		2, 380, 000	133, 000
(FC) Quincy (Review report)		φ=, σσσ, σσσ			=, 000, 000	20, 000
(FC) Saxonville		311111111108		(p) 39, 000	200000000000000000000000000000000000000	100, 000
(N) Weymouth Fore and Town	Rivers	5, 000, 000			5, 000, 000	
Michigan:		4 200 000				
(N) Great Lakes Connecting Ch (FC) Kalamazoo	annels	1, 200, 000			1, 200, 000	
(N) Lexington Harbor		150, 000		15, 000	150, 000	
(N) Ludington Harbor			40, 000	15, 000		40, 000
(N) Point Lookout Harbor, Au	Fres River	1, 118, 000	40, 000	14.50.000.50.000	1, 118, 000	10, 000
(FC) River Rouge		4, 500, 000			4, 500, 000	
(FC) Saginaw River (flood control	()	4, 500, 000 855, 000 1			855, 000	
Minnesota:						
(FC) Big Stone Lake-Whetstone S. Dak.	River, Minn. and	1, 870, 000			1, 870, 000	
(FC) Mankato and North Manka	to	1, 500, 000			1, 500, 000	
(FC) Roseau River				100, 000		
(FC) Twin Valley Lake, Wild Rich	ce River					50, 000
(FC) Wild Rice River-South Brance (FC) Zumbro River	ch and Felton Ditch_		40, 000			40, 000
(FC) Zumbro River Mississippi:				50, 000		
(FC) Tallahala Creek Lake			230, 000	(p) 60, 000		300, 000
Tennessee-Tombigbee Wat	erway, Ala. and		230, 000	(p) 00, 000		500, 000
Miss. (See Alabama.)						

(FC)	Tombigbee River and tributaries, Mississippi and Alabama.	1, 300, 000			1, 300, 000	
(EC)	Missouri:		41, 000	(p) 59, 000	a none	200, 000
(FC) (FC)	Brookfield LakeChariton-Little Chariton Basins (1965 act)		41, 000	350, 000	350, 000	200, 000
(FC)	Chariton River (1944 act)	583, 000		330, 000	583, 000	
(MP)	Clarence Cannon Dam and Reservoir	5, 200, 000			5, 200, 000	
(FC)	Dry Fork and East Fork Lakes (restudy)	0, 200, 000		50,000	0, 200, 000	
(MP)	Harry S. Truman Dam and Reservoir (formerly			00,000		
(1111)	Kaysinger Bluff Reservoir)	17, 400, 000		100, 000	18, 000, 000	
(FC)	Little Blue River Channel		135, 000			135, 000
(FC)	Little Blue River Lakes (land acquisition)	1, 280, 000		1, 220, 000	2, 280, 000	
	Lock and Dam 26, Alton, Ill. and Mo. (See					
	Illinois.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			****	
(FC)	Long Branch Lake				500, 000	
(FC)	Meramec Park Lake (land acquisition)	1, 500, 000			2, 500, 000	
(FC)	Mercer Lake			(p) 140, 000		60, 000
(FC)	Mississippi River Agricultural Area No. 8 (Els-	100 mm a 100		(p) 120, 000		
	berry drainage district) Mississippi River between Ohio and Missouri			(p) 120, 000		
	Rivers, Ill. and Mo. (See Illinois.)			A Company		
	Missouri River levee system, Iowa, Kansas,					
	Missouri, and Nebraska. (See Iowa.)					
	Missouri River, Sioux City to mouth, Iowa,					
	Kansas, Missouri, and Nebraska. (See Iowa.)					
(FC)	Pattonsburg Lake—Highway I-35 Crossing	5 500, 000		22-62-52-6-6	500,000	
(FC)	Pattonsburg Lake (town relocation only)			(p) 50, 000		50, 000
(FC)	St. Louis	2, 206, 000			2, 206, 000	
(FC)	Smithville Lake				300, 000	
(MP)	Stockton Lake	4, 066, 000			4, 066, 000	275, 000
(FC)	Union Lake		275, 000			213, 000
(FC)	Union Lake (State highway 185 relocation) (ad-	1 000 000	The second	300, 000	1, 000, 000	
	vance participation)	1, 000, 000		300, 000	1, 000, 000	
(FC)	Great Falls	50,000			50, 000	
(MP)	Libby Dam—Lake Koocanusa	53, 200, 000		650, 000	57, 200, 000	
(FC)	Miles City (restudy)	55, 200, 000	40, 000	000, 000		40, 000
- 1	ootnotes at end of table, p. 29.					

	Construction general State and musical	Approved budge fiscal year	t estimate for r 1972	Reserve available fiscal year	Conference	allowance	
A.C.	Construction, general, State and project (1)	Construction (2)	Planning (3)	1972	Construction (5)	Planning (6)	
(MP)	Nebraska: Gavins Point Dam—Lewis and Clark Lake (relocation of Niobrara, Nebr. Nebr. and S. Dak Missouri River levee system, Iowa, Kansas, Missouri, and Nebraska. (See Iowa.) Missouri River, Sioux City to mouth, Iowa,			4 (\$200, 000)	\$750, 000	20,00 %	
(FC)	Kansas, Missouri and Nebraska. (See Iowa.) Papillion Creek and Tributaries. Nevada:			1, 310, 000	2, 000, 000		20
(FC)	Martis Creek Lake, Calif., and Nev	\$2, 470, 000		497728788881	2, 470, 000		
(FC)	Beaver Brook Lake New Jersey:	300, 000 _		100000000000000000000000000000000000000	300, 000	1112001000	
(BE) (FC) (N) (FC)	Atlantic City (reimbursement) Elizabeth Newark Bay, Hackensack and Passaic Rivers Raritan and Sandy Hook Bays Rahway River, South Branch Rahway (Sec.	300, 000 1, 670, 000 2, 750, 000 2, 096, 000	1277 186		300, 000 1, 670, 000 4, 250, 000 2, 096, 000		
(FC)	South Orange, Rahway River Tocks Island Lake, Pa., N.J., and N.Y. (See Pennsylvania.)	880, 000			(800, 000) 880, 000		
(FC) (FC) (FC) (FC)	New Mexico: Albuquerque diversion channels Cochiti Lake Las Cruces Los Esteros Lake and modification of Alamogordo Dam	1, 222, 000 12, 000, 000 500, 000		250, 000	1, 222, 000 12, 000, 000 500, 000	535555061001 555555061001	
(FC)	Rio Grande Floodway (Espanola Valley)	1, 200, 000			1, 200, 000 346, 000		

	New York:						
(N)	Cattaraugus Harbor			(p) 30, 000			
(N)	East River (spur channel to Astoria water-						
(77.01)	front)					\$60,000	
(FC)	East Rockaway Inlet to Rockaway Inlet and		0100 000			100 000	
(EG)	Jamaica Bay		\$190,000			190, 000	
(FC)	Ellicott Creek (plan formulation study)					150, 000	
(BE)	Fire Island Inlet to Jones Inlet	600, 000		50, 000	600, 000		
(FC)	Fire Island Inlet to Montauk Point	800, 000			800, 000		
(N)	Hamlin Beach Harbor		50, 000	7 100 000		50, 000	
(N)	Irondequoit Bay	1 000 000		2 190, 000	4 690 000		
(N) (N)	New York Harbor (anchorages) New York Harbor collection and removal of	1, 620, 000			4, 620, 000		
(14)	drift					90,000	
(FC)	Nichols	315, 000			315, 000	80, 000	
(FC)	North Ellenville	50, 000			50, 000		
(N)	Oak Orchard Harbor	50, 000		150, 000	50, 000 -		
(N)	Port Jefferson Harbor (Review of alternatives)			150, 000 -		50, 000	
(FC)	South Ellenville	50, 000			50,000	50, 000	
(10)	Tocks Island Lake, Pa., N.J., and N.Y. (See	00, 000			00,000	CONTRACTOR OF THE STATE OF THE	
	Pennsylvania.)	18. 153. 43.					
(FC)	Yonkers		15, 000	(p) 55, 000		15, 000	21
	North Carolina:		20,000	(P)00, 000 -		-0,	-
(FC)	Falls Lake	1, 820, 000			3, 300, 000		
(FC)	Howards Mill Lake			(p)90,000		92, 000	
(N)	Morehead City Harbor (1970 act)			(F)		60, 000	
(FC)	New Hope Lake	9, 100, 00			9, 600, 000		
(FC)	Ocracoke Island		80,000			80, 000	
(FC)	Randleman Lake		122, 000	(p) 78, 000		364, 000	
(FC)	Reddies River Lake		100, 000			100, 000	
(m)	North Dakota:						
(FC)	Burlington Dam					50, 000	
(R)	Garrison Dam-Lake Sakajawea (embankment						
(3.57)	repair)	900, 000			900, 000		
(MP)	Garrison Dam-Lake Sakajawea (Eagle Bay and					250 000	
	Ft. Yates highway bridges)					350, 000	
	Oahe Dam-Lake Oahe, S. Dak. and N. Dak.						
	(See South Dakota.)			100000000000000000000000000000000000000	(200, 000)		
(FC)	Lower Branch Rush River (sec. 205)	1 650, 000		100, 000	650, 000		
(FC)	Missouri River, Garrison Dam to Lake Oahe	660, 000		100, 000	660, 000		
(FC)	Pipestem Lake	1, 350, 000		450, 000	1, 350, 000		
()	TAPONOUM MORGER LANGE	1, 000, 000 1_1		100, 000	2, 000, 000 -		

	The factor of the man and a first	Approved budget estimate for fiscal year 1972		Reserve available fiscal year	Conference allowance	
Ullian Each	Construction, general, State and project (1)	Construction (2)	Planning (3)	1972	Construction (5)	Planning (6)
(FC) (FC) (FC) (FC) (FC) (FC) (N) (FC) (FC) (FC) (FC) (FC) (FC)	Ohio: Alum Creek Lake Caesar Creek Lake Chillicothe Clarence J. Brown Dam and Reservoir East Fork Lake Eastlake, Chagrin River Fremont Hannibal locks and dam, Ohio and West Virginia Lakeview Park, Lorain Lorain Harbor Mill Creek Newark North Branch of Kokosing River Lake Paint Creek Lake Salt Creek Lake Salt Creek Lake (land acquisition) Shenango River Lake, Pa. and Ohio. (See Pennsylvania.) Utica Lake Vermilion Harbor Willow Island locks and dam, Ohio and West Virginia Youngstown, Crab Creek Oklahoma: Arkansas Red River chloride control, Texas, Oklahoma, and Kansas. (See Texas.) Arcadia Lake	\$10, 130, 000 2, 100, 000 4, 505, 000 3, 715, 000 5, 635, 000 12, 105, 000 1, 600, 000 4, 440, 000 2, 900, 000 1, 650, 000	\$80,000	\$620, 000 (p)75, 000 (p)60, 000	\$10, 855, 000 2, 100, 000 4, 505, 000 3, 715, 000 12, 105, 000 1, 600, 000 1, 675, 000 4, 440, 000 100, 000 200, 000 3, 200, 000 1, 650, 000	\$40, 000 100, 000 80, 000 270, 000

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(FC)	Birch Lake			400, 000 -		
(FC)	Clayton Lake		316, 000			-316, 000
(FC)	Copan Lake	100, 000		500, 000	600, 000	
(FC)	Crutcho Creek	100, 000			100, 000	
(FC)	Hugo Lake	5, 800, 000			5, 800, 000	
(FC)	Kaw Lake	13, 300, 000			13, 300, 000	
(FC)	Lukfata Lake			³ 450, 000		
FIRE	McClellan-Kerr Arkansas River navigation sys-					
	tem, Arkansas and Oklahoma. (See Arkansas.)					
(FC)	Oologah Lake	500, 000			500, 000	
(FC)	Optima Lake	1, 400, 000			1, 400, 000	
(FC)	Waurika Lake	500, 000			500, 000 _	
(MP)	Webbers Falls lock and dam	5, 300, 000			5, 300, 000	
	Oregon:		1203 ATT SHORE S			
(MP)	Bonneville lock and dam (2d power unit),		470, 000			470, 000
	Oregon and Washington.					
(MP)	Bonneville lock and dam (mod. for peaking),	5, 800, 000			5, 800, 000	
	Oregon and Washington.					
(FC)	Cascadia Lake	600, 000				
(N)	Columbia River and lower Willamette River,	650, 000			650, 000	
	35- and 40-foot projects, Oregon and Wash-	with the second		SAME ONL	\$000 GBA	
	ington.	A STATE MAN S		Alexander -	THE PROPERTY OF	
(FC)	Elk Creek Lake	1, 200, 000			1, 200, 000	
(MP)	John Day lock and dam (Lake Umatilla),	9, 394, 000			9, 394, 000	
	Oregon and Washington.					
(MP)	Lost Creek Lake	7, 260, 000			7, 260, 000	
(FC)	Lower Columbia River bank protection, Oregon	400, 000			400, 000	
	and Washington.					
	The Dalles lock and dam, Washington and				Constitution of	
	Oregon (additional power units). (See			Carried States		
	Washington.)			The Street Street		
(N)	Tillamook Bay and Bar (south jetty)	800, 000			1, 500, 000	
(FC)	Willow Creek Lake					300, 000
(N)	Yaquina Bay and Harbor	2, 400, 000			2, 400, 000	
See foo	tnotes at end of table, p. 29.					

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	Construction general State and available	Approved budge fiscal year	et estimate for ar 1972	Reserve available fiscal year	Conference al	llowance
	Construction, general, State and project	Construction	Planning	1972	Construction	Planning
-	The state of the s	(2)	(3)	(4)	(5)	(6)
(FC) (FC) (FC) (FC)	Pennsylvania: Beltzville Lake Blue Marsh Lake (land acquisition) Chartiers Creek DuBois Foster Joseph Sayers Dam Muddy Creek Dam	\$419, 000 800, 000 2, 915, 000 400, 000 575, 000		\$100,000	\$419, 000 800, 000 2, 915, 000 400, 000	
(FC) (FC) (FC) (FC)	Raystown LakeShenango River Lake, Pa. and Ohio Tioga-Hammond Lakes	14, 000, 000 1, 750, 000	\$35, 000		575, 000 - 14, 000, 000 - 1, 750, 000 -	\$35, 000
(MP) (FC) (FC) (FC)	Tocks Island Lake, Pa., N.J., and N.YTrexler LakeTyroneUnion City Dam	2, 465, 000 8, 550, 000	160, 000	3, 600, 000	2, 465, 000 9, 550, 000 500, 000	160, 000
(FC)	Woodcock Creek Lake	1, 640, 000 4, 900, 000			1, 640, 000 4, 900, 000	
(BE) (N)	Cliff Walk, Newport—Fall River Harbor, Mass, and R I (See Mass.)	60, 000		THE STATE STATE	60, 000	400, 000
(N)	South Carolina: Cooper River-Charleston Harbor Trotters Shoals Lake Georgia and South	1, 830, 000	150, 000		1, 830, 000	300, 000
	Carolina. (See Georgia.)		16 800	100,000		

(MP)	South Dakota: Big Bend Dam-Lake Sharpe Big Sioux River at Sioux City, Iowa and S. Dak.	2, 239, 000			2, 239, 000	
	(See Iowa.) Big Stone Lake-Whetstone River, Minn. and				Section 1	
	S. Dak. (See Minnesota.) Ft. Yates highway bridge. (See North Dakota.) Gavins Point Dam-Lewis and Clark Lake (relocation of Niobrara, Nebraska) Nebr. and		1000000			
(MP)	S. Dak. (See Nebraska.) Oahe Dam-Lake Oahe, S. Dak. and N. Dak	2, 100, 000			2, 100, 000	
(1411)	Tennessee:	2, 100, 000			2, 100, 000	
(MP) (MP)	Cordell Hull Dam and Reservoir J. Percy Priest Dam and Reservoir (Nashville	8, 000, 000			8, 000, 000	
	Davidson County Bridge) Texas:			839, 000		
(FC)	Aquilla Lake			(p) 90, 000 _		100, 000
(FC)	Arkansas-Red River chloride control (pt. I),			(p) 50, 000		100, 000
	Texas, Oklahoma, and Kansas		300, 000			300, 000
(FC)	Arkansas-Red River chloride control (supple-					
	mental studies), Texas, Oklahoma, and Kansas			() 410 000		
(FC)	Aubrev Lake		135, 000	(p) 410, 000 - (p) 115, 000 -		285, 000
(FC)	Belton Lake (raise water supply pool)	688, 000	155, 000	(p) 110, 000 -	688, 000	200, 000
(FC)	Big Pine Lake	000,000		(p) 35, 000 _	000,000	100,000
(FC)	Buffalo Bayou and tributaries	508, 000			508, 000	
(FC)	Cedar Bayou		-1		430, 000	
(FC) (FC)	Clear CreekCooper Lake and channels	1 150 000			1 150 000	100, 000
(N)	Corpus Christi ship channel	1, 150, 000		300, 000 250, 000	1, 150, 000 500, 000	
(FC)	Duck Creek channel improvement			200, 000	500, 000	
(FC)	Elm Fork Floodway		225, 000			225, 000
(FC)	El Paso	1, 200, 000			1, 200, 000	
(FC)	Freeport and vicinity, hurricane flood protec-				W00 000	
(N)	tion				500, 000	25, 000
(N)	Guadalupe River (remove log jam)Gulf Intracoastal Waterway, New Orleans to					20, 000
	Houston, Louisiana, and Texas:					
(37) (4)	(a) Corpus Christi Bay			200, 000		
(FC)	Highland Bayou	100, 000			100, 000	
See:	footnotes at end of table, p. 29.					

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		Approved budge fiscal year	et estimate for er 1972	Reserve available fiscal year	Conference allowance	
	Construction, general, State and project	Construction	Planning	1972	Construction	Planning
	(1)	(2)	(3)	(4)	(5)	(6)
	Texas—Continued	ag vent			E 420 500	
(FC)	Lake Kemp	\$3, 500, 000 _			\$3, 500, 000	
(FC)	Lavon Lake modification and East Fork channel	12, 260, 000			12, 260, 000	
(FC)	Millican Lake, Navasota River	12, 200, 000	\$150,000	115100000000	12, 200, 000	\$150,000
(N)	Mouth of Colorado River		130, 000	(p)\$95, 000		130, 000
(FC)	Navarro Mills Lake (road relocation)					50, 000
(FC)	Port Arthur and vicinity, hurricane flood	1 5, 230, 000			5, 230, 000	
	Red River levees and bank stabilization, below Denison Dam, Ark., La., and Tex. (See Arkansas.)	5, 200, 000	.001.000		0, 230, 000	3017000
(N)	Sabine-Neches Waterway 40 feet and channel to			(1330 D00 h)		
(TICI)	Echo	3, 530, 000			3, 530, 000	
(FC)	Sabine River, Greenville Channel improvement—San Antonio Channel improvement———————————————————————————————————	1 027 000			1 027 000	12, 000
(FC)	San Gabriel River	1, 037, 000 - 1, 000, 000 -		800, 000	1, 037, 000 2, 000, 000	
(FC)	Taylors Bayou	900, 000			900, 000	
(FC)	Texas City and vicinity, hurricane flood pro-	- 8, and and			300 410 10	
(N)	tectionTrinity River and tributaries advance participa-	1, 960, 000			1, 960, 000	
(11)	tion on high level bridges	2, 302, 000			2, 302, 000	
(N)	Trinity River project		1, 000, 000			1, 000, 000
(N) (MP)	Wallisville Lake	4, 200, 000			4, 200, 000	
(MII)	Whitney Lake (raise power pool)Utah:	350, 000 -			350, 000	
(FC)	Little Dell Lake		309, 000	(p) 91, 000		309, 000
(FC)	Weber River and tributaries		25, 000		30 00 00 00	25, 000

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	Virginia: Delaware Bay-Chesapeake Bay Waterway Del., Md., and Va. (see Delaware.)					
(FC)	Four Mile Run City of Alexandria, and Arling- ton County		1 245, 000	(p) 170, 000		245, 000
(FC)	Gathright Lake	4, 780, 000			4, 780, 000	
(N) (N)	Hampton RoadsJames River	1, 397, 000	30, 000		1, 391, 000	30, 000
(MP)	Salem Church Lake		500, 000			500, 000
(BE)	Virginia Beach (reimbursement)	100, 000			100, 000	
,	Washington:					
	Bonneville lock and dam (2d power unit),					
	Oregon and Washington. (See Oregon.) Columbia River and lower Willamette River,					
	35- and 40-foot projects, Oregon and Wash-			100		
	ington. (See Oregon.)				AND STATE OF	
(MP)	Ice Harbor lock and dam (Lake Sacajawea),	1 4, 400, 000			4, 400, 000	
	additional generating units).					
	John Day lock and dam (Lake Umatilla),					
(MD)	Oregon and Washington. (See Oregon.) Little Goose lock and dam-Lake Bryan	1 4, 360, 000			4, 360, 000	
(MP) (MP)	Little Goose lock and dam—Lake Bryan (addi-	4, 300, 000			4, 300, 000	
(1411)	tional units)			(p) 130, 000 _		170, 000
	Lower Columbia River bank protection, Oregon					
	and Washington. (See Oregon.)				77 000 000	
(MP)	Lower Granite lock and dam	55, 000, 000			55, 000, 000	
(MP) (MP)	Lower Monumental lock and dam The Dalles lock and dam (Lake Celilo) Wash.,	1 6, 915, 000			6, 915, 000	
(MIL)	and Oreg. (additional power units)	13, 000, 000			13, 000, 000	
(FC)	Vancouver Lake area	20, 000, 000	15, 000	(p) 85, 000 _		210, 000
(FC)	Wahkaikum County Consolidated Diking Dis-					
	trict No. 1		60, 000			100, 000
(FC)	Wenatchee Canyons 1 and 2		50, 000	1 000 000	F 600 000	50, 000
(FC) (FC)	Wynoochee Lake Zintel Canyon Dam	5, 600, 000		1, 900, 000	5, 600, 000	160, 000
						100, 000
See 1	ootnotes at end of table, p. 29.					

	Construction, general, State and project (1)	Approved budget estimate for fiscal year 1972		Reserve available fiscal year	Conference allowance		
		Construction (2)	Planning (3)	1972	Construction (5)	Planning (6)	
	West Virginia:	TARRESTE OFFICE			8 318 600 a	Age of the	
FC)	Beech Fork Lake	\$1, 295, 000			\$1, 295, 000		
	Bloomington Lake, Md. and W. Va. (See Mary-						
'C)	land.) Burnsville Lake	500, 000		\$120,000	880, 000	170,000	
Č)	Coal River	300, 000		φ120, 000	330, 000	\$75,000	
C)	East Lynn Lake	3, 515, 000			3, 515, 000		
	Hannibal locks and dam, Ohio and West						
C)	Virginia. (See Ohio.) Leading Creek Lake	5 7 300 00p		(p) 150, 000	# 100 mone!		
C)	R. D. Bailey (Justice) Lake	15, 550, 000		(p) 150, 000	17, 850, 000		
C)	Rowlesburg Lake	650, 000		(p) 150, 000		6 100, 000	
C)	Stonewall Jackson Lake	3, 350, 000		150, 000	3, 350, 000		
C)	West Fork Lake Willow Island lock and dam, Ohio and West		\$135, 000			135, 000	
	Virginia. (See Ohio.)						
	Wisconsin: prompt (ast opinion delle)	200 000 1			STOO OCA 1		
)	Green Bay Harbor (1962 act)	1, 281, 000			1, 281, 000	200-00-	
C)	La Farge Lake and Channel Improvement Racine Harbor	1, 730, 000			1, 730, 000		
	Miscellaneous:	510, 000			510, 000		
)	Small navigation projects not requiring specific	2, 910, 000		90, 000	2, 910, 000	28 245, 000	
71	legislation costing up to \$1,000,000 (sec. 107).						
(C)	Small projects for flood control and related pur- poses not requiring specific legislation cost-	9, 250, 000		750, 000	10, 250, 000		
	ing up to \$1,000,000 (sec. 205).						

(FC) (FC)	Emergency bank protection Snagging and clearing Recreation facilities, completed projects Fish and Wildlife Coordination Act studies (U.S. Fish and Wildlife Service). Aquatic plant control (1965 act) Employees compensation Reduction for anticipated savings and slippages Committee reallocation of carry over balances	$\begin{array}{c c} 500,000\\ 500,000\\ 6,000,000\\ 625,000\\ \end{array}$		1, 000, 000	1, 000, 000 500, 000 7, 600, 000 625, 000 1, 100, 000 1, 190, 060 -36, 650, 000 -1, 637, 000	
	Grand total, construction, general	842, 149, 000 (859, 17	17, 030, 000 9, 000)	41, 445, 000	904, 131, 000 (927, 926	23, 795, 000 3, 000)

Reflects budget amendment submitted in Senate Document 92–32.
 Includes funds appropriated prior to fiscal year 1971.
 All funds were appropriated prior to fiscal year 1971.

⁴ This amount appropriated under general investigations in supplemental appropriation Act for fiscal year 1971 for development of suitable plans to resolve seepage problems at Niobrara, Nebr.

⁵ Reflects budget amendment submitted in House Document No. 92–93.

⁶ In addition, carryover balances of \$325,000 are available for planning.

Mississippi River—Gulf outlet.—The managers request that the Corps of Engineers review its present plans for the new lock for the connection with the Mississippi River to assure that the lock size is adequate to accommodate anticipated traffic.

Recreation facilities, completed projects.—The increase over the House

bill figure includes \$91,000 for Millwood Lake, Ark.

FLOOD CONTROL, MISSISSIPPI RIVER AND TRIBUTARIES

Amendment No. 7: Appropriates \$86 million instead of \$80,966,000 as proposed by the House and \$91,501,000 as proposed by the Senate. The increase provided over the House bill amount is allocated to the following projects and activities:

1. General investigations:	10 000
(N) Catahoula-Charentor area, La	10, 000
(FC) Bayous Rapides Boeuf Cocodrie and outlets, La	10, 000
(N) Vicksburg Harbor, Miss	10, 000
(FC) St. Francis River Basin below Lake Wappapello, Mo.	
and Ark	12, 000
(FC) St. Johns Bayou and New Madrid Floodway, Mo	7,000
(FC) Obion and Forked Deer Rivers and Tributaries,	
Tennessee	10,000
(FC) Wolf-Loosahatchie River and Nonconnah Creek,	
Tenn., and Miss.	10,000
Tomin, and Transcription	10,000
Subtotal, general investigations	69, 000
Substitution of the substi	00,000
2. Construction and Planning:	5555
Mississippi River levees	300, 000
Channel improvement	1, 520, 000
	1, 020, 000
St. Francis Basin	1, 200, 000
Tensas Basin: Boeuf and Tensas Rivers	180, 000
Yazoo Basin:	
Greenwood	50, 000
Yazoo Backwater	565, 000
Atchafalaya Basin	750, 000
Eastern Rapides and South Central Avoyelles Parishes,	
La. (planning)	100,000
3. Maintenance	300, 000
Total, increase	-5, 034, 000
	C. T. Lake

The managers agree provision should be made within funds available for essential revetment work at Alliance, La., as provided for in the

master plan for channel stabilization below Baton Rouge.

The managers request that the Corps of Engineers expedite the study of recreation requirements at the four existing reservoirs in the Yazoo Basin to determine the additional facilities, including marinas, boat ramps, and sanitary facilities, required to bring the facilities up to the national standards for the protection of the health and safety of the visiting public and to obtain maximum public bene-

fits, and particularly to promote additional development by States, local interests and private enterprise.

OPERATION AND MAINTENANCE, GENERAL

Amendment No. 8: Appropriates \$384 million instead of \$376 million as proposed by the House and \$390 million as proposed by the Senate.

GENERAL EXPENSES

Amendment No. 9: Appropriates \$29 million instead of \$28,900,000 as proposed by the House and \$29,138,000 as proposed by the Senate. The increase over the House bill amount is to make provision for 10 additional positions in the division offices.

TITLE III—DEPARTMENT OF THE INTERIOR

BUREAU OF RECLAMATION

GENERAL INVESTIGATIONS

Amendment No. 10: Appropriates \$22,400,000 instead of \$21,975,000 as proposed by the House and \$22,650,000 as proposed by the Senate. The increase provided over the House bill amount includes \$325,000 for the atmospheric water resources management program, including \$75,000 for the North Dakota pilot project, and \$100,000 for the Colorado River water quality improvement (salinity) study.

CONSTRUCTION AND REHABILITATION

Amendment No. 11: Appropriates \$208,845,000 as proposed by the House instead of \$206,965,000 as proposed by the Senate. The managers agree on the following changes in the project allocations reflected in the House bill amount: a decrease of \$1,680,000 in the allocation for the Westlands distribution and drainage system, San Luis unit, California; and increases as follows: Auburn-Folsom South unit—Folsom South Canal, Calif., \$300,000; Fryingpan—Arkansas project, Colorado, a net increase of \$330,000 consisting of an increase of \$1,000,000 for the Pueblo Dam and a decrease of \$670,000 in the amount for the Cunningham Tunnel (the revised capability); Narrows unit, Colorado, \$250,000 (planning); Garrison diversion unit, North Dakota, \$750,000; and the Oahe unit, South Dakota, \$150,000 for additional land acquisition.

Amendment No. 12: Deletes language proposed by the Senate.

UPPER COLORADO RIVER STORAGE PROJECT

Amendments Nos. 13 and 14: Appropriate \$21,089,000 instead of \$20,589,000 as proposed by the House and \$21,219,000 as proposed

by the Senate. The increase provided over the House bill amount is for additional planning on the Fruitland Mesa participating project, Colorado.

OPERATION AND MAINTENANCE

Amendment No. 15: Appropriates \$71,500,000 instead of \$70 million as proposed by the House and \$72 million as proposed by the Senate.

Bonneville Power Administration

CONSTRUCTION

Amendment No. 16: Appropriates \$91 million instead of \$90 million as proposed by the House and \$91,630,000 as proposed by the Senate.

SOUTHWESTERN POWER ADMINISTRATION

OPERATION AND MAINTENANCE

Amendment No. 17: Appropriates \$5 million as proposed by the Senate instead of \$4,500,000 as proposed by the House.

OFFICE OF THE SECRETARY

UNDERGROUND ELECTRIC POWER TRANSMISSION RESEARCH

Amendment No. 18: Appropriates \$875,000 instead of \$750,000 as proposed by the House and \$1 million as proposed by the Senate.

TITLE IV-INDEPENDENT OFFICES

APPALACHIAN REGIONAL DEVELOPMENT PROGRAMS

FUNDS APPROPRIATED TO THE PRESIDENT

Amendment No. 19: Appropriates \$297 million instead of \$282 million as proposed by the House and \$302 million as proposed by the Senate. The increase provided over the House bill amount includes: \$5 million for the health demonstration program; \$5 million for vocational education facilities; and \$5 million for supplemental grants.

TENNESSEE VALLEY AUTHORITY

PAYMENT TO TENNESSEE VALLEY AUTHORITY FUND

Amendment No. 20: Appropriates \$67,150,000 instead of \$64,950,000 as proposed by the House and \$67,650,000 as proposed by the Senate. The increase provided over the House bill amount includes \$1,700,000 for the Mills River unit of the Upper French Broad project, North Carolina, and \$500,000 for construction of chemical facilities for the fertilizer program.

CONFERENCE TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for the fiscal year 1972 recommended by the committee of conference, with comparisons to the

fiscal year 1971 amount, to the 1972 budget estimate, and to the House and Senate bills for 1972 follows:

	Amounts
New Budget (obligational) authority, fiscal year 1971	\$4, 464, 985, 000
Budget estimates of new (obligational) authority (as amended),	
fiscal year 1972	4, 616, 082, 000
House bill, fiscal year 1972	4, 576, 173, 000
Senate bill, fiscal year 1972	4, 716, 922, 000
Conference agreement, fiscal year 1972	4, 675, 125, 000
Conference agreement compared with—	
New budget (obligational) authority, fiscal year 1971	+210, 140, 000
Budget estimate of new budget (obligational) authority	
(as amended), fiscal year 1972	+59,043,000
House bill, fiscal year 1972	+98,952,000
Senate bill, fiscal year 1972	-41,797,000

Joe L. Evins,
Edward P. Boland,
Jamie L. Whitten,
George W. Andrews,
John M. Slack,
George Mahon,
John J. Rhodes,
Glenn R. Davis,
Howard W. Robison,
Frank T. Bow,

Managers on the Part of the House.

John C. Stennis,
Allen J. Ellender,
John L. McClellan,
Warren G. Magnuson,
Alan Bible,
John O. Pastore,
Clinton P. Anderson,
Jennings Randolph,
Milton R. Young,
Roman L. Hruska,
Margaret Chase Smith (except
amendment No. 5),
Gordon Allott,
Managers on the Part of the Senate.

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